L	Hits	Sear	DB .	Time stamp
Number				
-	31008	stylus	USPAT;	2004/07/04
			US-PGPUB;	15:09
			EPO; JPO;	
		•	DERWENT;	
			IBM_TDB	
-	6092	stylus and retain\$6	USPAT;	2004/07/02
			US-PGPUB;	15:00
			EPO; JPO;	
			DERWENT;	İ
			IBM_TDB	
-	2177	stylus and retain\$6 and release\$6	USPAT;	2004/07/02
			US-PGPUB;	15:00
			EPO; JPO;	
			DERWENT;	
	1760		IBM_TDB	0004/07/00
-	1769	stylus and retain\$6 and release\$6 and	USPAT;	2004/07/02
		mechani\$6	US-PGPUB;	15:01
			EPO; JPO;	
			DERWENT;]
	CE 0	stulus and materials and malescate a	IBM_TDB	1 2004 (07 (02
-	650	stylus and retain\$6 and release\$6 and mechani\$6 and housing	USPAT;	2004/07/02
		mechanise and nousing	US-PGPUB;	12:01
			EPO; JPO;	
			DERWENT;	
_	564	stulus and retained and released and	IBM_TDB USPAT;	2004/07/02
_	364	stylus and retain\$6 and release\$6 and mechanism and housing	USPAL; US-PGPUB;	15:01
		mechanism and mousting		15:01
			EPO; JPO;	
			DERWENT;	
_	405	stylus and retain\$6 and release\$6 and	IBM_TDB USPAT;	2004/07/02
	303	mechanism and housing and receive	US-PGPUB;	15:01
		mechanism and nousing and receive	EPO; JPO;	13.01
			DERWENT;	
			IBM TDB	
[5	stylus and retain\$6 adj slot and	USPAT;	2004/07/02
	Ŭ	release\$6 and mechanism and housing and	US-PGPUB;	15:02
		receive and cavity	EPO; JPO;	1 20102
			DERWENT;	
			IBM TDB	
_	95	stylus and retain\$6 and slot and	USPAT;	2004/07/02
		release\$6 and mechanism and housing and	US-PGPUB;	15:03
		receive and cavity	EPO; JPO;	
		-	DERWENT;	
			IBM TDB	
-	82	stylus and retain\$6 and slot and	USPAT;	2004/07/02
		release\$6 and mechanism and housing and	US-PGPUB;	15:03
		receive and cavity and slid\$6	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	79		USPAT;	2004/07/02
		release\$6 and mechanism and housing and	US-PGPUB;	15:03
		receive and cavity and slid\$6 and	EPO; JPO;	
		insert\$6	DERWENT;	
			IBM_TDB	
-	34	stylus and retain\$6 and slot and	USPAT;	2004/07/02
		release\$6 and mechanism and housing and	US-PGPUB;	15:05
		receive and cavity and slid\$6 and	EPO; JPO;	
		insert\$6 and (release\$6 and terminate and	DERWENT;	1
		cavity)	IBM_TDB	
	19		USPAT;	2004/07/06
		release\$6 and mechanism and housing and	US-PGPUB;	09:08
		receive and cavity and slid\$6 and	EPO; JPO;	
		insert\$6 and (release\$6 and terminate and	DERWENT;	
1		cavity) and (resilient and force)	IBM TDB	1

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_	508	palm th (stylus or pen)	JSPAT;	2004/07/04
			US-PGPUB; EPO; JPO;	09:43
			DERWENT;	
			IBM_TDB	
-	2		USPĀT;	2004/07/04
		slot and release\$6 and mechanism and	US-PGPUB;	10:30
		housing and receive and cavity and slid\$6	EPO; JPO;	
		and insert\$6 and (release\$6 and terminate and cavity) and (resilient and force)	DERWENT; IBM TDB	
_	17	palm with (stylus or pen) and retain \$6 and	USPAT;	2004/07/04
		slot and release\$6 and mechanism and	US-PGPUB;	09:45
		housing	EPO; JPO;	
			DERWENT;	
_	59	 palm with (stylus or pen)and retain\$6 and	IBM_TDB USPAT;	2004/07/04
-		slot	US-PGPUB;	10:30
			EPO; JPO;	10.00
			DERWENT;	
			IBM_TDB	
-	92		USPAT;	2004/07/04
		slot	US-PGPUB; EPO; JPO;	10:30
			DERWENT;	
			IBM TDB	
-	59	F	USPAT;	2004/07/04
		slot	US-PGPUB;	10:30
			EPO; JPO; DERWENT;	
			IBM TDB	
-	1	PDA with (stylus or pen)and retain\$6 and	USPAT;	2004/07/04
		slot and release\$6 and mechanism and	US-PGPUB;	10:31
		housing and receive and cavity and slid\$6 and insert\$6 and (release\$6 and terminate	EPO; JPO;	
		and insert; and (release; and terminate and cavity) and (resilient and force)	DERWENT; IBM TDB	
_	2		USPAT;	2004/07/04
		slot and release\$6 and mechanism and	US-PGPUB;	10:33
		housing and receive and cavity and slid\$6	EPO; JPO;	
		and insert\$6 and terminate	DERWENT; IBM TDB	
_	7	PDA with (stylus or pen)and retain\$6 and	USPAT;	2004/07/04
		slot and release\$6 and mechanism and	US-PGPUB;	10:33
		housing and receive and cavity and slid\$6	EPO; JPO;	
		and insert\$6 and resilient and force	DERWENT; IBM TDB	
_	9	PDA with (stylus or pen) and retain\$6 and	USPAT;	2004/07/04
		slot and release\$6 and mechanism and	US-PGPUB;	10:34
		housing and receive and cavity and slid\$6	EPO; JPO;	
		and insert\$6	DERWENT; IBM TDB	
-	22	PDA with (stylus or pen) and retain\$6 and	USPAT;	2004/07/04
		slot and release\$6 and mechanism and	US-PGPUB;	10:43
		housing	EPO; JPO;	
			DERWENT; IBM TDB	
_	33	PDA with (stylus or pen) and slidable	USPAT;	2004/07/04
		The state of the s	US-PGPUB;	11:11
			EPO; JPO;	
]		DERWENT;	
_	1	((PDA or pesrsonal adj digital adj	IBM_TDB USPAT;	2004/07/04
		assistent) or palm or (portable adj	US-PGPUB;	11:08
		cpmputer or hand adj held adj cpmputer))	EPO; JPO;	
		with (slid\$6 or inset\$6) adj (stylus or	DERWENT;	
_	9	pen) PDA with (stylus or pen) and slidable	<pre>IBM_TDB USPAT;</pre>	2004/07/04
		and holder	US-PGPUB;	11:09
			EPO; JPO;	
			DERWENT;	
	l .		IBM TDB	[]

_	9	PDA (stylus or pen) and retain\$6 and	JSPAT;	2004/07/04
	1	slot and release\$6 and mechanism and	US-PGPUB;	12:13
		housing and receive and cavity and slid\$6	EPO; JPO;	
			DERWENT;	
_	9	PDA with (stylus or pen) and retain\$6 and	IBM_TDB USPAT;	2004/07/04
	1	slot and release\$6 and mechanism and	US-PGPUB;	12:13
		housing and receive and cavity and slid\$6	EPO; JPO;	120120
			DERWENT;	
			IBM TDB	
_	1	PDA with (stylus or pen) and retain\$6 and	USPAT;	2004/07/04
		slot and release\$6 and mechanism and	US-PGPUB;	13:20
		housing and receive and cavity and slid\$6	EPO; JPO;	
		and insert\$6 and terminate and (resilient	DERWENT;	
	202	and force)	IBM_TDB	2004/07/04
-	202	(PDA or hand adj held adj computer or PALM) with housing and slidable	USPAT; US-PGPUB;	2004/07/04
		rain, with housing and sindable	EPO; JPO;	13.30
			DERWENT;	
1			IBM TDB	
-	27	(PDA or hand adj held adj computer or	USPAT;	2004/07/04
		PALM) with housing and slidable and	US-PGPUB;	13:44
	1	(stylus or pen)	EPO; JPO;	
	1		DERWENT;	
	1		IBM_TDB	2004/07/04
_	1	data adj capturing adj device with (stylus or pen)	USPAT; US-PGPUB;	2004/07/04
		(Scylus of pen)	EPO; JPO;	13.40
			DERWENT;	
			IBM TDB	
-	11	touch adj pad and attached adj (stylus	USPAT;	2004/07/04
	:	or pen)	US-PGPUB;	13:52
			EPO; JPO;	
			DERWENT;	
l _	3	signature adj pad and attached adj	IBM_TDB USPAT;	2004/07/04
		(stylus or pen)	US-PGPUB;	13:59
		(SS) Lub SI pon,	EPO; JPO;	13.33
			DERWENT;	•
			IBM_TDB	
-	1	(POS with credit adj card adj swiper)	USPAT;	2004/07/04
			US-PGPUB;	13:57
			EPO; JPO;	
			DERWENT; IBM TDB	
_	2	POS and credit adj card adj swiper	USPAT;	2004/07/04
]	J,	US-PGPUB;	13:58
			EPO; JPO;	
			DERWENT;	
	100		IBM_TDB	2004/27/2:
-	182	signature adj pad	USPAT;	2004/07/04
			US-PGPUB; EPO; JPO;	13:59
			DERWENT;	
			IBM TDB	
-	85	signature adj pad and (stylus or pen)	USPAT;	2004/07/04
			US-PGPUB;	14:03
]			EPO; JPO;	
			DERWENT;	
l _	3	signature adj pad and (stylus or pen)	<pre>IBM_TDB USPAT;</pre>	2004/07/04
]	and retain\$6 and slot and release\$6 and	US-PGPUB;	14:04
	1	mechanism and housing	EPO; JPO;	
		- ··· ···· ···	DERWENT;	
			IBM_TDB	
-	22		USPAT;	2004/07/04
		and retain\$6 and slot	US-PGPUB;	14:19
			EPO; JPO;	
			DERWENT;	[
L	L	<u></u>	IBM_TDB	L

-	7	signa re adj capture adj pad and	JSPAT;	2004/07/06
		(stylus or pen) and retain\$6 and slot	US-PGPUB;	08:24
			EPO; JPO;	
]		DERWENT;	
	1	stulus adi (mataining and malaasing)	IBM_TDB	2004/07/04
•	-	stylus adj (retaining and releasing)	USPAT; US-PGPUB;	15:09
			EPO; JPO;	13.09
	1		DERWENT;	
			IBM TDB	
_	309	stylus and (retaining and releasing)	USPAT;	2004/07/04
			US-PGPUB;	15:09
			EPO; JPO;	i
			DERWENT;	
			IBM_TDB	
-	0	3 =	USPAT;	2004/07/04
		mechanism	US-PGPUB;	15:10
			EPO; JPO;	
			DERWENT;	
		 stylus and (retaining and releasing)adj	IBM_TDB USPAT;	2004/07/04
_		mechan\$6	US-PGPUB;	15:10
		I MCCHAILY 0	EPO; JPO;	10.10
			DERWENT;	
	1		IBM TDB	
_	231	stylus and (retaining and releasing) and	USPAT;	2004/07/04
]	mechanism	US-PGPUB;	15:10
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	1 3	USPAT;	2004/07/04
		mechanism and suitable	US-PGPUB;	15:11
			EPO; JPO;	
			DERWENT;	
_	86	stylus and (retaining and releasing)and	IBM_TDB USPAT;	2004/07/04
_		mechanism and suit\$6	US-PGPUB;	15:11
		medianism and sureyo	EPO; JPO;	10.11
			DERWENT;	
			IBM TDB	
_	83	stylus and (retaining and releasing) and	USPAT;	2004/07/04
		mechanism and suit\$6 and use\$6	US-PGPUB;	15:11
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	2004/07/04
_	42	stylus and (retaining and releasing) and mechanism and suit\$6 and use\$6 and	USPAT;	2004/07/04 15:12
		housing	US-PGPUB; EPO; JPO;	13.12
		liousing	DERWENT;	
			IBM TDB	
_	34	stylus and (retaining and releasing) and	USPAT;	2004/07/04
		mechanism and suit\$6 and use\$6 and	US-PGPUB;	15:12
	1	housing and receive	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	34	1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	USPAT;	2004/07/04
		mechanism and suit\$6 and use\$6 and	US-PGPUB;	15:13
		housing and (receive and stylus)	EPO; JPO;	
			DERWENT;	
_	33	 stylus and (retaining and releasing)and	IBM_TDB USPAT;	2004/07/04
_	33	mechanism and suit\$6 and use\$6 and	US-PGPUB;	15:13
		housing and (receive and stylus) and slot	EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	18	stylus and (retaining and releasing) and	USPAT;	2004/07/04
		mechanism and suit\$6 and use\$6 and	US-PGPUB;	15:13
		housing and (receive and stylus) and slot	EPO; JPO;	
		and cavity	DERWENT;	
	1		IBM TDB	1 1

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_	11	styl and (retaining and releasing) and mechanism and suit\$6 and use\$6 and housing and (receive and stylus) and slot	JSPAT; US-PGPUB; EPO; JPO;	2004/07/04 15:13
		and cavity and slidabl\$6	DERWENT; IBM_TDB	
-	11	stylus and (retaining and releasing) and mechanism and suit\$6 and use\$6 and housing and (receive and stylus) and slot and cavity and slidabl\$6 and insert\$6	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/07/04 15:14
_	10	stylus and (retaining and releasing) and mechanism and suit\$6 and use\$6 and housing and (receive and stylus) and slot	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/07/04 15:14
-	. 5	and cavity and slidabl\$6 and insert\$6 and release stylus and (retaining and releasing) and mechanism and suit\$6 and use\$6 and housing and (receive and stylus) and slot	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/07/04 15:17
		and cavity and slidabl\$6 and insert\$6 and release\$6 and terminate\$6 and resilient and force	DERWENT; IBM_TDB	7.3
-	0	stylus and (retaining and releasing) and mechanism and suit\$6 and use\$6 and housing and (receive and stylus) and slot and cavity and slidabl\$6 and insert\$6 and release\$6 and terminate\$6 and resilient and force and stable and configuration	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/04 15:16
_	0	stylus and (retaining and releasing) and mechanism and suit\$6 and use\$6 and housing and (receive and stylus) and slot and cavity and slidabl\$6 and insert\$6 and release\$6 and terminate\$6 and resilient and force and stable and configurat\$6	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/04 15:16
-	0	stylus and (retaining and releasing) and mechanism and suit\$6 and use\$6 and housing and (receive and stylus) and slot and cavity and slidabl\$6 and insert\$6 and release\$6 and terminate\$6 and resilient and force and stable and arrange\$6	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/04 15:16
_	0	stylus and (retaining and releasing) and mechanism and suit\$6 and use\$6 and housing and (receive and stylus) and slot and cavity and slidabl\$6 and insert\$6 and release\$6 and terminate\$6 and resilient and force and stable and arrange\$6 and eject	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/04 15:17
-	0	stylus and (retaining and releasing) and mechanism and suit\$6 and use\$6 and housing and (receive and stylus) and slot and cavity and slidabl\$6 and insert\$6 and release\$6 and terminate\$6 and resilient and force and stable and arrange\$6 and eject\$6	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/04 15:18
-	0	stylus and (retaining and releasing) and mechanism and suit\$6 and use\$6 and housing and (receive and stylus) and slot and cavity and slidabl\$6 and insert\$6 and release\$6 and terminate\$6 and resilient and force and stable	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/04 15:18
-	5	l e	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/04 15:18

	5	styl and (retaining and releasing) and mechanism and suit\$6 and use\$6 and housing and (receive and stylus) and slot and cavity and slidabl\$6 and insert\$6 and release\$6 and terminate\$6 and resilient and force and arrange\$6 and eject\$6 and clamp\$6	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/04 15:18
-	5	stylus and (retaining and releasing) and mechanism and suit\$6 and use\$6 and housing and (receive and stylus) and slot and cavity and slidabl\$6 and insert\$6 and release\$6 and terminate\$6 and resilient and force and arrange\$6 and eject\$6 and clamp\$6 and configuration	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/04 15:19
-	7	stylus and (retaining and releasing) and mechanism and suit\$6 and use\$6 and housing and (receive and stylus) and slot and cavity and slidabl\$6 and insert\$6 and release\$6 and terminate\$6	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/04 15:34
-	10	stylus adj hold\$6 adj housing	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/04 15:36
-	0	(retaining and releasing)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/04 15:37
	0	(holding and releasing)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/04 15:37
-	11	mechanism and suit\$6 and use\$6 and housing and (receive and stylus) and slot and cavity and slidabl\$6 and insert\$6 and release\$6	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/06 07:54
-	7	signature adj capture adj pad and ((stylus or pen) and retain\$6 and slot) and (retin\$6 or hold\$6)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/06 08:25
-	7	signature adj capture adj pad and ((stylus or pen) and retain\$6 and slot) and (retin\$6 or hold\$6) and slid\$6	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/06 08:25
-	7	signature adj capture adj pad and ((stylus or pen) and retain\$6 and slot) and ((retin\$6 or hold\$6) and slid\$6)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/06 09:17
-	0	signature adj capture adj pad and ((stylus or pen) and retain\$6 and slot) and ((retin\$6 or hold\$6) and (stylus or pen)adj slid\$6)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/06 09:07
_	0	signature adj capture adj pad and ((stylus or pen) and (stylus or pen)adj slid\$6)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/06 09:07
-	0	signature adj capture adj pad and ((stylus or pen) and (stylus or pen) adj slid\$6)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/06 09:08

-	0	(stylor pen) and housing and (stylus	USPAT;	2004/07/06
		or pen) adj slide\$6 adj housing	US-PGPUB; EPO; JPO;	09:10
			DERWENT; IBM TDB	
_	0	() =	USPAT;	2004/07/06
	1	or pen) adj slide\$6 and signature adj apd	US-PGPUB;	09:10
			EPO; JPO; DERWENT;	
			IBM_TDB	}
-	0	(stylus or pen) and housing and (stylus or pen) adj slide\$6 and signature adj pad	USPAT; US-PGPUB;	2004/07/06
		or poin, and strange and signature and pad	EPO; JPO;	1
			DERWENT;	
	11	(stylus or pen) and housing and (stylus	IBM_TDB USPAT;	2004/07/06
		or pen) adj slide\$6 and Electronic adj	US-PGPUB;	09:15
		device	EPO; JPO; DERWENT;	
			IBM_TDB	
-	3	(stylus or pen) and housing and (stylus or pen) adj slide\$6 and (PDA or palm)	USPAT; US-PGPUB;	2004/07/06
		of pen, adj slide; and (FDA of paim)	EPO; JPO;	09:13
			DERWENT;	
_	7	 signature adj capture adj pad and	IBM_TDB USPAT;	2004/07/06
		((stylus or pen) and retain\$6 and slot)	US-PGPUB;	09:33
		and (stylus and (retin\$6 or hold\$6) and slid\$6 adj gorve or track or path)	EPO; JPO; DERWENT;	
		silavo adj golve of track of path)	IBM TDB	
-	20	5,561,282	USPAT;	2004/07/06
			US-PGPUB; EPO; JPO;	09:31
		,	DERWENT;	
_	2	5,561,282.pn.	IBM_TDB USPAT;	2004/07/06
		, -,,	US-PGPUB;	09:31
			EPO; JPO; DERWENT;	
			IBM_TDB	
-	1	5,561,282.pn. and (stylus and (retin\$6 or hold\$6) and slid\$6 adj gorve or track or	USPAT;	2004/07/06
		path)	US-PGPUB; EPO; JPO;	09:32
			DERWENT;	
_	0	5,561,282.pn. and (stylus and (retin\$6 or	<pre>IBM_TDB USPAT;</pre>	2004/07/06
		hold\$6) and slid\$6 adj (gorve or track or	US-PGPUB;	09:33
		path))	EPO; JPO; DERWENT;	
			IBM_TDB	
-	0	signature adj capture adj pad and ((stylus or pen) and retain\$6 and slot)	USPAT; US-PGPUB;	2004/07/06
		and (stylus and (retin\$6 or hold\$6) and	EPO; JPO;	09.55
		slid\$6 adj (gorve or track or path))	DERWENT;	
-	0	 signature adj capture adj pad and	IBM_TDB USPAT;	2004/07/06
		((stylus or pen) and retain\$6 and slot)	US-PGPUB;	09:33
		and (stylus and (retin\$6 or hold\$6) and slid\$6 adj (gorve or track or path or	EPO; JPO; DERWENT;	
		hold\$6))	IBM_TDB	
-	44	(stylus or pen) and housing and (stylus or pen) adj slide\$6	USPAT; US-PGPUB;	2004/07/06
		or point and orraced	EPO; JPO;	03.41
			DERWENT;	
-	19	(stylus or pen) and housing and ((stylus	<pre>IBM_TDB USPAT;</pre>	2004/07/06
1		or pen) and retain\$6 and slot) and	US-PGPUB;	09:35
		(stylus and (retin\$6 or hold\$6) and slid\$6 adj (gorve or track or path or	EPO; JPO; DERWENT;	
		hold\$6))	IBM TDB	

-	6	(stylus or pen) and housing and (stylus or pen) adj slide\$6 and ((stylus or pen) and retain\$6 and slot) and (stylus and	USPAT; US-PGPUB; EPO; JPO;	2004/07/06 09:38
		<pre>(retin\$6 or hold\$6) and slid\$6 adj (gorve or track or path or hold\$6))</pre>	DERWENT; IBM_TDB	
_	0	(stylus or pen) and housing and (stylus or pen) adj slide\$6 and ((stylus or pen) and retain\$6 and slot) and (stylus and	USPAT; US-PGPUB; EPO; JPO;	2004/07/06 09:39
		<pre>(retin\$6 or hold\$6) and slid\$6 adj (gorve or track or path or hold\$6)) and electronic adj device</pre>	DERWENT; IBM_TDB	
-	1	(stylus or pen) and housing and (stylus or pen) adj slide\$6 and ((stylus or pen) and retain\$6 and slot) and electronic adj device	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/06 09:40
_	11	(stylus or pen) and housing and (stylus or pen) adj slide\$6 and electronic adj device	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/06 09:40
_	3	(stylus or pen) and housing and (stylus or pen) adj slide\$6 and (palm or pda)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/06 09:42
. 	108311	PDA or PALM or hand adj held adj electronic adj device	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/06 10:04
	108311	(PDA or PALM or (hand adj held adj electronic adj device))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/06 10:06
-	1862	(PDA or PALM or (hand adj held adj electronic adj device)) with (stylus or pen)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/06 10:06
-	107	(PDA or PALM or (hand adj held adj electronic adj device)) with (stylus or pen) and push adj button	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/06 10:07
-	42	(PDA or PALM or (hand adj held adj electronic adj device)) with (stylus or pen) and slid\$6 and push adj button	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/06 10:08
-	51	(PDA or PALM or (hand adj held adj electronic adj device)) with (stylus or pen) and slid\$6 and eject\$6	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/07/06 10:08
-	25	(PDA or PALM or (hand adj held adj electronic adj device)) with (stylus or pen) and slid\$6 and eject\$6 and housing	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/06 10:08
	16	(PDA or PALM or (hand adj held adj electronic adj device)) with (stylus or pen) and slid\$6 and groove and eject\$6 and housing	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/06 11:41
-	3	(PDA or PALM or (hand adj held adj electronic adj device)) with (stylus or pen) and slid\$6 and groove and eject\$6 and housing and polymer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/06 12:17

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				•
-	30	(PDA PALM or (hand adj held adj	USPAT;	2004/07/06
		electronic adj device)) with (stylus or	US-PGPUB;	12:18
		pen) and housing and polymer	EPO; JPO;	
			DERWENT;	1
١٠			IBM_TDB	
-	18	, , ,	USPAT;	2004/07/06
	1	electronic adj device)) with (stylus or	US-PGPUB;	12:18
		pen) and housing and polymer and slid\$6	EPO; JPO;	1
			DERWENT;	
			IBM TDB	
-	0		USPAT;	2004/07/06
		electronic adj device)) with (stylus or	US-PGPUB;	12:19
		pen) and housing adj polymer and slid\$6	EPO; JPO;	
		and groove	DERWENT;	
•			IBM TDB]
_	0	, , ,	USPĀT;	2004/07/06
		electronic adj device)) with (stylus or	US-PGPUB;	12:19
		pen) and housing adj polymer	EPO; JPO;	
			DERWENT;	
			IBM_TDB	i
-	7	\	USPAT;	2004/07/06
		electronic adj device)) with (stylus or	US-PGPUB;	12:19
		pen) and housing and polymer and slid\$6	EPO; JPO;	
		and groove	DERWENT;	
			IBM_TDB	
-	2	5,892,824.pn.	USPAT;	2004/07/06
	1		US-PGPUB;	12:37
			EPO; JPO;	1
			DERWENT;	
			IBM_TDB	
-	0	5,892,824.pn. and polymer	USPAT;	2004/07/06
			US-PGPUB;	12:37
			EPO; JPO;	
	1		DERWENT;	
_	o	6 200 056 mg and mali	IBM_TDB	2004/07/06
	0	6,200,056.pn. and polymer	USPAT;	2004/07/06
			US-PGPUB;	12:30
			EPO; JPO; DERWENT;	
_	o	6,700,773.pn. and polymer	IBM_TDB USPAT;	2004/07/06
		o, 100, 113.pm. and porymer	US-PGPUB;	12:39
			EPO; JPO;	12.39
			DERWENT;	
			IBM TDB	
_	<u></u>	6,193,152.pn. and polymer	USPAT;	2004/07/06
		o, 150, 102. pii. and porymer	US-PGPUB;	12:39
,	1		EPO; JPO;	12.35
			DERWENT;	
			IBM TDB	
	J.,,		1771	